(C) WPI/Derwent

AN - 2003-376368 [36]

AP - JP20010229930 20010730

CPY-KAOS

DC - A97 D22 D25 E16 P43

DR - 1148-U 1756-U

FS - CPI; GMPI

IC - B08B3/08; C11D1/62; C11D1/722; C11D17/08; D06L1/16

MC - A12-W12A D09-C04D D11-A01A1 D11-A02 D11-A03A1 D11-A09 D11-B03 D11-D01 E07-D04A E10-A22A E10-A22E E10-A22G E10-C04H E10-E04M3 E31-K06

- M3 [01] A111 A960 C710 H7 H721 J0 J011 J1 J171 M225 M231 M262 M281 M320 M411 M510 M520 M530 M540 M630 M782 M904 M905 M910 Q273 Q616 R023; R01148-K R01148-M; 1148-U
 - [02] G010 G013 G019 G100 H1 H181 H401 H402 H403 H481 H482 H483 H541 H542 H543 H581 H582 H583 H721 H722 H723 K0 L640 L699 L7 L722 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M240 M273 M281 M282 M283 M311 M312 M313 M314 M315 M320 M321 M322 M323 M331 M332 M333 M340 M342 M373 M383 M391 M392 M393 M414 M416 M510 M520 M531 M532 M533 M540 M620 M640 M650 M782 M904 M905 Q273 Q616 R023; 0093-33101-K 0093-33101-M
 - [03] F011 F431 H721 K0 L7 L721 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M273 M281 M320 M413 M510 M521 M530 M540 M640 M650 M782 M904 M905 Q273 Q616 R023; 0093-33102-K 0093-33102-M
 - [04] H4 H401 H481 H5 H584 H589 H721 H8 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M272 M281 M312 M313 M321 M322 M323 M331 M332 M342 M383 M393 M416 M620 M782 M904 M905 Q273 Q616 R023; 0093-33103-K 0093-33103-M
 - [05] A111 A940 B115 B702 B713 B720 B815 B833 C108 C802 C803 C804 C805 C807 M411 M782 M904 M905 M910 Q273 R023; R01756-K R01756-M; 1756-U
- PA (KAOS) KAO CORP
- PN JP2003039027 A 20030212 DW200336 B08B3/08 005pp
- PR JP20010229930 20010730
- XA C2003-100189
- XIC B08B-003/08; C11D-001/62; C11D-001/722; C11D-017/08; D06L-001/16
- XP N2003-300390
- AB JP2003039027 NOVELTY Cleaning method of textiles involves primary washing textile having adherent chlorhexidine gluconate with a liquid containing an alkali builder and a surfactant, after performing preliminary washing. The preliminary washing is carried out using a liquid having hardness of 2-15 deg. DH and pH of 3-8.
 - USE For washing textiles used in hospitals such as pillow covers and surgical gowns.
 - ADVANTAGE The cleaning method effectively removes chlorhexidine gluconate (disinfectant) adhered to the textiles, and suppresses color change of textiles due to the disinfectant.
 - (Dwg.0/0)
- CN R01148-K R01148-M 0093-33101-K 0093-33101-M 0093-33102-K 0093-33102-M 0093-33103-K 0093-33103-M R01756-K R01756-M
- DRL 1148-U 1756-U
- IW CLEAN METHOD TEXTILE PRIMARY WASHING LIQUID CONTAIN ALKALI BUILD SURFACTANT AFTER PERFORMANCE PRELIMINARY WASHING LIQUID SPECIFIC HARD PH.
- IKW CLEAN METHOD TEXTILE PRIMARY WASHING LIQUID CONTAIN ALKALI BUILD SURFACTANT AFTER PERFORMANCE PRELIMINARY WASHING LIQUID SPECIFIC HARD PH

NC - 001